

United States Department of the Interior

BUREAU OF LAND MANAGEMENT MEDFORD DISTRICT OFFICE 3040 BIDDLE ROAD MEDFORD, OREGON 97504

YOUNG STAND MAINTENANCE BRUSHING and Pre-COMMERCIAL THINNING with FUEL HAZARD REDUCTION PROJECT (FA #ORI10 02 12 Marris 2002)

(EA #OR110-02-13, March 2002)

DECISION RECORD / RATIONALE / FONSI (- #2 -)

I. DECISION

The decision is to implement Alternative 2, the proposed action alternative, for the Young Stand Maintenance Brushing and Precommercial Thinning with Fuel Hazard Reduction Project as follows:

- The proposed action(s) will be implemented for those units which have had all required surveys completed between April 29, 2002 and the date of this Decision Record. These units are identified in the attached Table 6 DR#2.
- A previous decision record (April 29, 2002) addressed some of the units proposed for the young stand / fuels treatments those with surveys completed prior to April 29, 2002. These units are, therefore, not a part of the present decision.
- Any decision regarding implementation of the proposed action on any of the units for which all requisite botanical or wildlife surveys have not yet been completed is deferred until such surveys are completed and any requisite protection measures are determined. Separate Decision Records will be prepared to document any future decisions regarding the treatment of these units.

The attached Table 6 - DR#2 identifies those thirty-seven (37) units that have had all surveys completed during the above specified time period and which are, therefore, included in this decision. They are identified by having a botanical survey date indicated that is between April 29, 2002 and the date of this decision. (*Note:* Table 6 - DR#2 is the same as Table 6 in the EA with two exceptions: (1) the 5th Field Watershed column has been removed and (2) a column indicating the date of botanical surveys has been added.) All of the units have been reviewed by a wildlife biologist to identify requisite surveys; no additional surveys are needed.

The decision also includes the implementation of all of the project design features described in the EA are an integral part of the proposed action and are to be implemented.

II. DECISION RATIONALE

Alternative 1, the No Action Alternative, is rejected because it does not meet the objectives identified in the Medford District Resource Management Plan. It would not address or alter many of the existing resource conditions and trends that are of major concern relative to healthy forest conditions and resource protection. The No Action alternative would perpetuate or promote undesirable resource conditions. With the No Action, these conditions would not be improved or mitigated; certain undesirable ecological trends would continue unchanged and, in some cases, would be exacerbated with the passage of time. For example, high fire hazard conditions would continue and grow and stand vigor and forest health would not be promoted.

Alternative 2 is selected because it implements the Medford District RMP and the Northwest Forest Plan. It will also meet the purpose of and needs for action and the objectives as outlined in the EA.

The Decision will also implement activities that promote a number of goals included in the BLM's Strategic Plan for FY2000 to FY2005:

- Goal 1.4: Reduce threats to public health, safety and property.

All of the areas to be thinned include fuel treatment proposals to reduce the fuel hazard levels and, in turn, to provide better protection of public property / resources. The decision also includes a review of fuel loadings / hazard after thinning treatments are completed to insure optimum hazard reduction treatments and to facilitate prioritizing expenditures for this type of treatment.

- Goal 2.2: Restore at-risk resources and maintain functioning systems

This project will result in reduction in fuel loadings and stand densities moving them closer to historical levels. It will promote survival in the young stands and accelerate growth and the development of older forest and the restoration of older forest habitats in the young stands being treated.

III. CONSULTATION AND COORDINATION

Pursuant with the Endangered Species Act, consultation at a programmatic level has been completed with the US Fish and Wildlife Service (USFWS) and the National Marine Fisheries Service (NMFS).

The Confederated Tribes of the Siletz and of the Grande Ronde were notified of this project during the scoping and / or the EA's public comment period. Josephine County Commissioners and the Josephine County forestry department were also contacted. No responses were received.

IV. PUBLIC INVOLVEMENT

A formal public comment period on this project and project EA was provided during March - April 2002. A single letter of comment was received with general comments regarding the project proposal. No new information regarding potential impacts was included.

V. CONCLUSION AND FINDING OF NO SIGNIFICANT IMPACT (FONSI)

Based on the information in the project's EA and in the record, and the letter received from the public about the project, I conclude that the decisions in this Decision Record are consistent with the Medford District Resource Management Plan, the Record of Decision and Standards and Guidelines on Management of Habitat for Late-Successional and Old-Growth Forest Related Species Within the Range of the Northern Sootted Owl and, the Record of Decision and Standards and Guidelines for Amendments to the Survey and Manage. Protection Buffer. and other Mitigation Measures Standards and Guidelines (January 2001). They are also consistent with the Endangered Species Act, The Native American Religious Freedom Act and cultural resource management laws and regulations.

On the basis of the information contained in the environmental assessment and the record for this project, it is my determination that the decision stated above will not result in significant impacts to the quality of the human environment beyond the range of impacts and effects considered in the RMP and NFP EIS documents and that were accepted in their respective Records of Decision and to which the present project's EA is tiered. Therefore, an Environmental Impact Statement is not warranted and will not be prepared.

VI. ADMINISTRATIVE REMEDIES

This decision is a forest management decision. Administrative remedies are available to persons who believe that they will be adversely affected by this Decision. Administrative recourse is available in accordance with BLM regulations and must follow the procedures and requirements described in 43 CFR 5003 • Administrative Remedies. In accordance with the BLM Forest Management Regulation 43 CFR 5003.2 (a&c), the effective date of this decision will be the date of publication of a Notice of Decision and FONSI in The Grants Pass Daily Courier. Any contest of this decision should state specifically which portion or element of the decision is being protested and cite the applicable CFR regulations.

Abbie

Field Manager, **Grants Pass** Resource **Area** Medford District, Bureau of Land Management

Ublic Line

Jane 19, 2002

Appendix A - DR#2: Proposed Treatment Units

						Т	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	8						
		Unit inform	ation & Pi	roposed Silvicultu	ıral Tre	eatment			R	iparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
						PR	ECOM	1MER	CIAL	THI	NNING	UNI	ΓS						
11511 4	Release	33S-10W-11- 304	LSR	Quail Crk Fire		13	30	8	P	ANV			YES	NO	Mod.	High	1	1	
11011	Release	33S-10W-15- 007	LSR	Upper Quail Creek	3	26	30	8	P	ANV		BEOR	YES	NO	Low	Mod.	3	1	
11120 0	Release	33S-10W-14- 006	LSR	Lower Quail Creek		21	30	8	P	ANV			YES	NO	High	High	1	1	
11264 9	Release	33S-10W-14- 003	LSR	Lower Quail Creek		144	30	8	Р	ANV			YES	NO	High	High	1	1	
11265 0	Release	33S-10W-15- 003	LSR	Lower Quail Creek		30	30	8	Р	ANV			YES	NO	Mod.	High	3	1	
11265 3	Release	33S-10W-15- 010	LSR	Upper Quail Creek	1	140	30	8	P	ANV			YES	NO	Low	High	2	1	
11011	Release	33S-10W-14- 007	LSR	Lower Quail Creek		20	30	8	P	ANV			YES	NO	High	High	1	1	
11265 4	Release	33S-10W-15- 013	LSR	Upper Quail Creek	2	86	30	8	P	ANV			YES	NO	Mod.	High	3	1	
11608 4	Release	33S-10W-14- 011	LSR	Upper & Lower Quail Creek		21	30	8	P	ANV			YES	NO	High	High	1	1	
11259 7	Release	33S-09W-20- 007	LSR	County Line	6	34	30	5	P	ANV			NO	NO	Mod.	Mod.	3	2	
11611 0	Release	33S-09W-29- 020	LSR	County Line	6	2	30	0	P	ANV			NO	NO	Mod.	Mod.	2	0	
11263 5	Release	33S-09W-32- 002	LSR	Missouri Blowdown	9	5	20	3					NO	NO	Mod.	Mod.	2	3	

						Τ	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	5						
		Unit inform	nation & Pi	roposed Silvicultu	ıral Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & l (Pre-treatmuels Treatr	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11267 6	Release	33S-10W-36- 001	LSR	Missouri Basin	1	16	30	7	Р	ANV			NO	NO	Mod.	Mod.	2	2	
11263 6	Release	33S-09W-32- 006	LSR	Jenny Breaks	4	14	30	4	P	ANV	08-23-97		NO	NO	Mod.	Mod.	3	3	NSO
11291 1	Release	34S-09W-06- 002	LSR	Bear Camp	4	22	30	5	I	ANV			NO	NO	Mod.	Mod.	3	2	
11301 5	Release	34S-10W-01- 002	LSR	Bear Camp	5	10	40	5	I	ANV			NO	NO	Low	Mod.	3	2	NSO
11291 0	Release	34S-09W-05- 005	LSR	County Line		12	30	5	I	ANV			NO	NO	Mod.	Mod.	2	2	
11291	Release	34S-09W-06- 010	LSR	County Line	2	16	20	5	I	ANV			NO	NO	Mod.	Mod.	3	2	
11079	Release	34S-09W-06- 005	LSR	Bear Camp		24	30	5	I	ANV			NO	NO	Low	Mod.	3	2	
11079 8	Release	34S-09W-06- 011	LSR	Nfk Windy Cr	3	40	30	5	P	ANV			NO	NO	Mod.	Mod.	2	2	
11099 7	Release	34S-10W-01- 004	LSR	Bear Camp Spur	3	15	30	5	I	ANV			NO	NO	Mod.	Mod.	2	2	
11079 6	Release	34S-09W-06- 008	LSR	Big Windy		10	30	5	P	ANV			NO	NO	Mod.	Mod.	3	2	
11100 1	Release	34S-10W-01- 008	LSR	Big Windy		5	30	5	P	ANV			NO	NO	Low	Mod.	3	2	
11100 9	Release	34S-10W-12- 009	LSR	Bear Camp Spur	3	11	30	5	I	ANV			NO	NO	Low	Mod.	3	2	
11301 9	Release	34S-10W-12- 010	LSR	Bear Camp Spur	2	9	30	5	I	ANV			NO	NO	Low	Mod.	3	2	
11301 8	Release	34S-10W-12- 001	LSR	Big Windy		10	30	5	Р	ANV			NO	NO	Low	Mod.	3	2	
11291 8	Release	34S-09W-07- 004	LSR	Big Windy		33	30	5	P	ANV			NO	NO	Mod.	Mod.	2	2	

						T	Table 6 -	DR#2:	Prop	osed T	reatmen	t Units	5						
		Unit inform	ation & P	roposed Silvicultu	ıral Tre	atment			R	tiparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & l (Pre-treatmuels Treatr	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11292 0	Release	34S-09W-07- 007	LSR	NFk Windy Cr	1	15	30	5					NO	NO	Mod.	Mod.	2	2	
11291 9	Release	34S-09W-07- 006	LSR	NFk Windy Cr	1	22	30	7					NO	NO	Mod.	Mod.	2	2	
11497 2	Release	34S-08W-11- 011	LSR	Rum Creek BO	10-2	14	10	0		ANV	6/3/96		YES	NO	Low	Mod.	3	0	
11382 5	Release	34S-07W-07- 007	LSR	Centennial Ridge	7-2C	45	10	1	P	ANV	5/15/97		NO	NO	Mod.	Mod.	2	4	NSO
11293	Release	34S-09W-08- 015	LSR	Myrne Return	7A	26	20	8					NO	NO	Mod.	Mod.	2	1	
11293 2	Release	34S-09W-08- 013	LSR	Myrne Return	7-B	5	20	8					NO	NO	Mod.	Mod.	2	1	
11294 8	Release	34S-09W-17- 006	LSR	Myrne Return	7-B	60	20	8	I	ANV			NO	NO	Low	High	2	1	
11294 7	Release	34S-09W-17- 004	LSR	Myrne Return	7A	6	20	8	I	ANV			NO	NO	Low	High	2	1	
11089 7	Release	34S-09W-17- 019	LSR	Myrne Return	7-B	6	20	8	I	ANV			NO	NO	Low	High	1	1	
11296 9	Release	34S-09W-18- 014	LSR	Myrne Return	7-B	30	20	8	I	ANV			PRR	NO	Mod.	Mod.	2	1	
11294 4	Release	34S-09W-16- 018	LSR	Myrne Return	3	20	10	5	I	ANV			NO	NO	Low	Mod.	3	2	
11294 5	Release	34S-09W-16- 012	LSR	Myrne Return	3	9	10	0	I	ANV			NO	NO	Low	Mod.	3	2	
11297 4	Release	34S-09W-21- 007	LSR	Myrne Return	3	36	10	5	I	ANV			NO	NO	Mod.	High	1	2	
11613 8	Release	34S-09W-21- 010	LSR	Myrne Return	3	2	10	5	I	ANV			NO	NO	Mod.	Mod.	2	2	
11287 4	Release	34S-08W-22- 024	LSR	West Rum Creek	4	12	20	7	I	ANV			NO	NO	Mod.	Mod.	2	2	

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Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11302 5	Release	35S-05W-11- 004	SGFMA	Elk Mtn	11- 1F	18	20	4	I	ANV			NO	NO	Mod.	Mod.	1	3	<50% acres w/group (see fuel mitigat. map)
11302 4	Release	35S-05W-11- 003	SGFMA	Elk Mtn	2	14	20	4	I	ANV			NO	NO	Mod.	Mod.	1	3	<50% acres w/group (see fuel mitigat. map)
11257 8	Release	35S-05W-11- 006	SGFMA	Elk Mtn	4	16	20	4	Ι	ANV			NO	NO	Mod.	Mod.	1	3	<50% acres w/group (see fuel mitigat. map)
11391 4	Release	35S-05W-11- 011	SGFMA	Ellk Mtn	11- 1B	6	20	4	I	ANV	5/16/97		NO	NO	Mod.	Mod.	1	3	<50% acres w/group (see fuel mitigat. map)
11381	Release	35S-09W-15- 014	LSR	Silver Spur	14	15	30	6	I	ANV	6/6/96		YES	NO	High	High	1	2	
11602 6	Release	35S-09W-15- 016	LSR	Silver Spur	17	2	10	4	I	ANV	6/6/96		YES	NO	High	High	1	3	
11381	Release	35S-09W-23- 005	NGFM A	Silver Spur	17	13	10	4		ANV	6/6/96		YES	YES	High	High	1	3	
11515 1	Release	35S-09W-21- 002	NGFM A	Hawk Creek		45	40	5	P	ANV			YES	NO	High	High	1	2	
11381	Release	35S-09W-21- 005	NGFM A	Silver Spur	22	14	20	3	P	ANV			YES	NO	High	High	1	3	
15791 1	Release	37S-04W-07- 007	SGFMA	Upper Savage	7-4	12	20	4	I	ANV	4/26/98		NO	NO	Mod.	High	1	3	
15791 2	Release	37S-04W-07- 008	SGFMA	Savage Fire	7	18	10	4	I	ANV	4/24/98	CYFA	NO	NO	Mod.	High	1	3	
15790 9	Release	37S-04W-07- 005	SGFMA	Upper Savage	7-3	15	10	4		ANV	4/26/98		NO	NO	Mod.	High	1	3	

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		Unit inform	ation & Pr	oposed Silviculti	ural Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & ophthor eralis	Pr	escription	Rating & l (Pre-treatnuels Treatn	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
15791 4	Release	37S-04W-07- 010	SGFMA	Savage Fire	7- 17B	36	10	4		ANV	4/24/98		NO	NO	Mod.	High	1	3	
15791 7	Release	37S-04W-07- 013	SGFMA	Savage Fire	7-20	7	10	4	I	ANV	4/26/98		NO	NO	Mod.	High	1	3	
15791 0	Release	37S-04W-07- 006	SGFMA	Savage Fire	463	11	10	4	I	ANV	4/26/98		NO	NO	Mod.	High	1	3	
15791 6	Release	37S-04W-07- 012	SGFMA	Savage Fire	7- 17A	9	20	3		ANV	4/24/98		NO	NO	Mod.	High	2	3	
15792 2	Release	37S-04W-07- 018	SGFMA	Upper Savage	7-12	34	10	4	I	ANV	4/27/98		NO	NO	Mod.	High	1	3	
15792 7	Release	37S-04W-07- 023	SGFMA	Upper Savage	7-16	11	20	4		ANV	4/27/98		NO	NO	Low	High	2	3	
15792 6	Release	37S-04W-07- 022	SGFMA	Upper Savage		4	20	4		ANV	7/6/99		NO	NO	Mod.	High	1	3	
15816 2	Release	37S-04W-17- 011	AMA	Birdseye Fire	17-3	8	10	4		ANV	4/17/98		NO	NO	Mod.	High	1	3	
15816 4	Release	37S-04W-17- 013	AMA	Birdseye West	17-5	13	10	4		ANV	4/17/98		NO	NO	Mod.	High	1	3	
15771 8	Release	37S-04W-18- 017	AMA	Upper Savage	18- 14	4	10	4	I	ANV	4/19/98		NO	NO	High	High	1	3	NSO
15771 9	Release	37S-04W-18- 018	AMA	Upper Savage	18-8	24	20	4	I	ANV	4/22/98		NO	NO	Mod.	High	1	3	NSO
12423 2	Release	37S-04W-20- 007	AMA	Birdseye Fire	17-5	2	10	4			4/16/98		NO	NO	Mod.	High	1	3	
11318 9	Release	37S-07W-27- 009	LSR	Quarter Moon	27-5	63	160	2	I	ANV	6/6/02		NO	NO	High	High	1	3	
11320 0	Release	37S-07W-35- 012	LSR	Tall Timber	35-1	49	20	8	I	ANV	5/2/96		NO	NO	Mod.	High	2	4	silvi rx: 60% #8- 40% #4
11329 5	Release	38S-07W-01- 009	LSR	Spider Hill		12	170	4	I	ANV	5/22/02		NO	NO	Mod.	Mod.	3	3	

						T	able 6 -	DR#2:	Prop	osed T	reatmen	t Units							
		Unit inform	ation & Pi	oposed Silviculti	ıral Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & ophthor eralis	Pro	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key#	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11329 4	Release	38S-07W-01- 008	LSR	Spider Hill		9	170	4	I	ANV	5/22/02		NO	NO	Mod.	Mod.	3	3	
11158 6	Release	38S-07W-03- 005	SGFMA	Derry Trespass		5	30	2			5/10/96		NO	NO	Mod.	High	1	3	
11594 4	Release	38S-05W-06- 011	AMR	Chrome Dome	7-4	3	10	1			5/13/02		NO	NO	Mod.	High	1		
11376 7	Release	38S-05W-07- 012	AMR	Chrome Dome	7-4	55	10	1	I	ANV	6/6/02		NO	NO	Low	High	2	3	NSO
11375 9	Release	38S-07W-11- 006	SGFMA	Tall Timber	11-2	49	10	8 / 4	I	ANV	5/22/02		NO	NO	High	High	1	1	NSO RX: 70% #8 / 30% #4
11505	Release	38S-06W-14- 017	AMR	Spencer's Hole	14-1	22	10	1	I	ANV	5/28/96		NO	NO	Mod.	High	2	3	
11325 7	Release	38S-06W-14- 021	AMR	Murphy's Wallow	7	12	20	1		ANV	6/6/02		NO	NO	Mod.	Mod.	2	3	
11326 0	Release	38S-06W-15- 014	AMR	Spencer's Hole	15- 12	24	10	1	I	ANV	5/27/96		YES	NO	Mod.	High	3	3	
11573 1	Release	38S-06W-15- 018	AMR	Spencer's Hole	15-9	14	10	1	I	ANV	7/8/98		YES	NO	Low	High	3	3	
11617 8	Release	38S-07W-21- 016	SGFMA	Tall Timber	21-7	7	10	1		ANV	5/9/96		NO	NO	High	High	1	4	
11618 3	Release	38S-06W-23- 012	AMR	3Wildeer Ridge	23-1	26	40	2			6/6/02		YES	NO	Low	Mod.	3	3	
11618 4	Release	38S-06W-26- 008	AMR	Wildeer Ridge	23-1	2	40	2			6/11/98		YES	NO	High	Mod.	1	3	
11327 3	Release	38S-06W-26- 002	AMR	Two T's	35-2	15	10	1	I	ANV	6/6/02		YES	NO	High	Low	3	4	NSO
11328 5	Release	38S-06W-35- 002	AMR	Two T's	35-2	9	10	1	I	ANV	6/6/02		YES	NO	High	Mod.	1	3	NSO

						T	Table 6 -	DR#2:	Prop	osed T	reatmen	t Units	}						
		Unit inform	nation & Pr	oposed Silviculti	ural Tre	atment			R	tiparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11344 7	Release	39S-06W-09- 002	LSR	Deer Cr _#1		23	30	6	P	PV	6/6/02		YES	NO	Mod.	High	1	2	<50% acres w/group (see fuel mitigat. map)
11202 0	Release	39S-07W-11- 001	SGFMA	Little Grayback	2	27	30	2		ANV	5/13/02		NO	NO	Mod.	Mod.	2	3	
11346 0	Release	39S-06W-12- 009	AMR	Cedar Wallow	12- 2A	32	10	0			5/20/00		YES	YES	High	Mod.	1	3	
11190 2	Release	39S-06W-09- 006	LSR	Unknown		39	30	6	I	ANV	6/6/02		YES	NO	Mod.	High	1	2	<50% acres w/group (see fuel mitigat. map)
11190 1	Release	39S-06W-09- 004	LSR	Unknown 1960's		29	40	6		ANV	6/6/02		YES	NO	Mod.	High	1	2	<50% acres w/group (see fuel mitigat. map)
11346 2	Release	39S-06W-12- 011	AMR	Cedar Wallow	12- 7B1	37	20	1	I	ANV	5/2/98		YES	YES	High	Mod.	1	3	
11345	Release	39S-06W-09- 009	LSR	Unknown		14	30	6			6/6/02		YES	NO	Mod.	High	1	2	<50% acres w/group (see fuel mitigat. map)
11202 5	Release	39S-07W-11- 006	SGFMA	Little Grayback	1	24	30	1	I	ANV	5/13/02		NO	NO	Mod.	Mod.	3	4	
11488 9	Release	39S-07W-07- 006	SGFMA	Robman	7-3A	23	10	1	I	ANV	5/13/02		NO	NO	Mod.	Low	3	4	
11500 7	Release	39S-08W-13- 009	SGFMA	Robman	13- 2A	21	10	1		ANV	5/13/02		NO	NO	Mod.	Low	3	4	NSO
11211	Release	39S-08W-13- 001	SGFMA	Robman	13-1	36	10	1	I	ANV	5/13/02		NO	NO	Mod.	Low	3	4	
11599 2	Release	39S-07W-18- 003	SGFMA	Robman	7-3 A&B	4	10	1			5/13/02		NO	NO	Mod.	Low	3	4	

						Γ	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	3						
		Unit inform	ation & Pi	roposed Silvicultu	ıral Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11353 4	Release	39S-07W-17- 007	SGFMA	Bear Grapes	17-2	22	130	1	I	ANV	5/13/02	CYFA	YES	NO	Mod.	Mod.	3	4	
11347 7	Release	39S-06W-25- 003	AMR	Low Divide East	1	17	30	8	P	ANV	6/6/02		YES	YES	High	Mod.	1	0	
11348 7	Release	39S-06W-25- 020	AMR	Low Quotient	25-2	30	20	2	I	ANV	6/6/02		YES	YES	High	Mod.	1	3	
11232	Release	39S-05W-25- 004	AMA	Thompson Creek	12	28	10	8		ANV	6/6/02		YES	NO	High	Mod.	1	4	
11348	Release	39S-06W-25- 017	AMR	Low Quotient	25- 6A	19	10	4	Р	ANV	6/19/98		YES	YES	High	Mod.	1	3	
11348 5	Release	39S-06W-25- 018	AMR	Low Quotient	25- 6B	18	20	4	P	ANV	6/6/02		YES	YES	High	Mod.	1	4	
11354	Release	39S-07W-26- 004	SGFMA	Urn Aim	26-5	26	10	1	I	ANV	5/22/02		NO	NO	Mod.	High	2	4	
11357 5	Release	40S-07W-01- 009	SGFMA	Sucker Crk Salvage		15	30	2	P	ANV	6/6/02		YES	NO	Mod.	High	3	3	
11358 7	Release	40S-07W-14- 003	SGFMA	Demo Tarter	11- 1A	7	20	4	I	ANV	5/22/02		NO	NO	Mod.	Mod.	3	3	NSO
		Total Release	e/Pct Acres			2315													
								В	rushin	g Units	5								
11388 4	Brush	40S-07W-13- 005	SGFMA	Marys Load	11	8	10	В		ANV			YES	YES	Mod.	Mod.	3	0	
11608 7	Brush	33S-10W-24- 011	LSR	Long Missouri B/O	26- 12	3	10	В		-	7/9/98		YES	NO	High	Mod.	2	0	
11638 8	Brush	33S-10W-23- 019	LSR	Long Missouri B/O	26- 12	4	10	В		-	7/9/98		YES	NO	Mod.	Mod.	2	0	
11638 3	Brush	33S-10W-25- 020	LSR	Long Missouri B/O	26- 12	3	10	В		1	7/9/98		YES	NO	Low	Mod.	3	0	
11581 9	Brush	33S-09W-28- 010	LSR	Jenny Belly	28-3	42	10	В	P	ANV	7/2/96		NO	NO	High	Mod.	2	0	

						T	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	.						
		Unit inform	ation & Pi	oposed Silvicultu	ıral Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pro	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11581	Brush	33S-09W-28- 009	LSR	Jenny Belly	28-1	35	10	В	P	ANV	7/2/96		NO	NO	Mod.	Mod.	2	0	
11582 0	Brush	33S-09W-28- 011	LSR	Jenny Belly	28-2	42	10	В	P	ANV	7/9/96		YES	NO	Mod.	Mod.	2	0	
11664 2	Brush	34S-09W-06- 017	LSR	Big Winds	6-1	18	5	В	I	ANV			NO	NO	Mod.	Mod.	2	0	
11664 5	Brush	34S-09W-05- 015	LSR	Big Winds	5-1	30	5	В	P	ANV			YES	NO	High	Mod.	3	0	NSO
11579	Brush	34S-09W-08- 017	LSR	Big Winds	5-1	17	5	В	P	ANV			YES	NO	Mod.	Mod.	2	0	
11659 5	Brush	34S-09W-07- 026	LSR	NFk Windy Crk	2	9	10	В	I	ANV			NO	NO	Mod.	Mod.	2	0	
11286	Brush	34S-08W-22- 006	LSR	LSR Smith Cr		11	10	В					NO	NO	Mod.	Mod.	2	0	
11574 2	Brush	34S-08W-10- 018	LSR	Rum Creek Buyout	10-1	16	10	В	I	ANV			YES	YES	Low	Low	3	0	
11664 7	Brush	34S-09W-08- 020	LSR	Big Winds	8-2	15	5	В	P	ANV			NO	NO	Mod.	Mod.	2	0	NSO
11082	Brush	34S-09W-08- 012	LSR	Big Winds	8-2	21	5	В					NO	NO	Mod.	Mod.	2	0	NSO <33%acres/year (see fuel mitigat. map)
11574 1	Brush	34S-08W-10- 020	LSR	Rum Creek Buyout	10-5	14	10	В	I	ANV			YES	NO	Mod.	Low	2	0	
11664 4	Brush	34S-09W-07- 028	LSR	Big Winds	7-1	21	5	В	P	ANV			YES	NO	Mod.	Mod.	2	0	
11664 1	Brush	34S-09W-09- 006	LSR	Big Winds	9-1	23	5	В					NO	NO	Mod.	Mod.	3	0	
11284 5	Brush	34S-08W-15- 026	LSR	Old Rum	1	8	10	В	I	ANV	6/9/97		YES	NO	Mod.	High	1	0	

						T	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	5						
		Unit inform	ation & Pı	oposed Silviculti	ural Tre	atment			R	tiparian a	nd S&M pla	nts	Phyto	C & ophthor eralis	Pr	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11294 1	Brush	34S-09W-16- 015	LSR	Myne Return	4A	12	130	В	I	ANV			NO	NO	Mod.	Mod.	2	0	
11297 5	Brush	34S-09W-21- 008	LSR	Myrne Return	3A	16	140	В	I	ANV			NO	NO	Mod.	High	1	0	
11062 4	Brush	34S-08W-22- 001	LSR	Smoked Elk	22-2	25	10	В	I	ANV			NO	NO	Mod.	Mod.	2	0	NSO
11596 6	Brush	34S-08W-23- 005	LSR	Smoked Elk	23-1	40	10	В		ANV			YES	NO	Mod.	Mod.	2	0	NSO
11452 0	Brush	34S-05W-21- 006	SGFMA	Roberts Mtn	21- 3A	31	10	В		ANV			NO	NO	Mod.	Mod.	1	4	adjacent/fuels unit
11498 2	Brush	34S-06W-23- 006	SGFMA	Burgess Gulch	23- 1C	25	10	В	I	ANV	3/31/97		NO	NO	Mod.	High	1	4	adjacent/fuels unit
11392	Brush	35S-05W-11- 001	SGFMA	Elk Mtn	11- 1B	12	20	В	I	ANV	5/16/97		NO	NO	Mod.	Mod.	1	4	<50% acres w/group (see fuel mitigat. map)
11391 8	Brush	35S-05W-11- 026	SGFMA	Elk Mtn	11- 1E	19	10	В	I	ANV	5/16/97		NO	NO	Low	Mod.	1	4	NSO <50% acres w/group (see fuel mitigat. map)
11390	Brush	35S-05W-11- 013	SGFMA	Elk Mtn	1	17	170	В					NO	NO	Low	Mod.	1	4	<50% acres w/group (see fuel mitigat. map)
11579 5	Brush	35S-05W-21- 008	SGFMA	Phantom	21-2	13	10	В	I	ANV			NO	NO	Mod.	High	1	4	
11645 5	Brush	37S-05W-13- 013	AMA	Savage Pass	13-1	2	10	В		ANV	6/8/96		NO	NO	Mod.	High	1	4	
11597 2	Brush	37S-05W-13- 012	AMA	Savage Pass	13-1	21	10	В	I	ANV	6/8/96		NO	NO	Mod.	High	1	4	

						T	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	}						
		Unit inform	ation & Pı	roposed Silvicult	ural Tre	atment			R	iparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pro	escription	Rating & l (Pre-treatmuels Treatm	nent)	
Key #	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11424 7	Brush	37S-08W-25- 001	AMA/S GFMA	Anderson Creek	25-3	12	5	В	I	ANV	5/22/02		NO	NO	Mod.	Mod.	3	0	
11377 2	Brush	38S-07W-03- 007	SGFMA	Crooked Cedar	3-1A	19	10	В	P	ANV	5/22/02		NO	NO	High	High	1	0	adjacent/fuels unit
11577 2	Brush	38S-07W-13- 010	LSR	Dry White	13-1	30	10	В	I	ANV	5/23/97		NO	NO	High	High	1	0	
11618 7	Brush	38S-06W-22- 014	LSR	Wildeer Ridge	27-1	7	10	В	I	ANV	6/6/02		YES	NO	Mod.	High	1	4	
11619 2	Brush	38S-06W-27- 011	LSR	Wildeer Ridge	27-1	33	10	В	I	ANV	6/6/02		YES	NO	Mod.	High	2	4	
11630 4	Brush	38S-07W-33- 005	SGFMA	Bare Nelson	33-1	16	10	В		ANV			NO	NO	High	High	1	0	NSO
11547 4	Brush	38S-07W-35- 019	SGFMA	Jay Root B/O	3	10	10	В	P	PNV	5/1/97		NO	NO	Mod.	High	1	0	NSO
11547 0	Brush	38S-07W-35- 015	SGFMA	Jay Root	1	26	10	В		ANV	7/15/00		NO	NO	Mod.	High	1	0	
11356 8	Brush	39S-08W-01- 009	SGFMA	Lucky Pot	4	29	10	В	I	ANV	5/1/99		NO	NO	Low	High	2	0	
11655 9	Brush	39S-07W-03- 025	SGFMA	Barre Nelson	3-5	13	10	В		-	6/6/02		NO	NO	Mod.	High	2	0	
11585 4	Brush	39S-06W-09- 010	LSR	Howcome Peak	9-1	28	10	В	I	ANV	6/21/99		YES	NO	Mod.	High	1	0	<50% acres w/group (see fuel mitigat. map)
11201 1	Brush	39S-07W-09- 011	SGFMA	Bear Grapes Test	2	20	10	В			5/13/02		YES	NO	Mod.	Mod.	3	0	
11585	Brush	39S-06W-09- 014	LSR	Howcome Peak	9-7A	16	10	В	Р	ANV	6/6/02		YES	NO	Mod.	High	1	0	<50% acres w/group (see fuel mitigt. map)

						T	able 6 -	DR#2:	Prop	osed T	reatmen	t Units	}						
		Unit inform	ation & Pr	oposed Silvicult	ural Tre	eatment			R	tiparian a	nd S&M pla	nts	Phyto	C & phthor eralis	Pr	escription	Rating & l (Pre-treatnuels Treatn	nent)	
Key#	Proposed Silvic. Treat.	T-R-Sec. OI Unit #	Primar y Land Alloc.	Unit Name	Unit #	Unit Acres	Stand Age (Decade)	Silv. Rx # (See footnotes)	Ripar. Desig. P/I/X (See footnote)	Fish/ No fish (See footnot)	BOTANY SURVEY DATE	Known Botany S & M species (see footnote)	POC Prese nt in Unit	P. lat. in Unit	Hazar d Rating	Risk Rating	Fuels Priority to Treat	Fuels Rx# (See footnotes)	Comments
11190	Brush	39S-06W-09- 007	LSR	Howcome Peak	9-7B	23	10	В			6/6/02		YES	NO	Mod.	High	1	0	<50% acres w/group (see fuel mitigat. map)
11622 6	Brush	39S-06W-24- 006	AMR	South Williams	24-1	26	10	В	I	ANV	6/6/02		YES	YES	High	Low	3	4	
11354 9	Brush	39S-07W-27- 009	SGFMA	Robman	27- 1B	31	10	В	P	ANV	5/8/96		NO	NO	Mod.	High	2	0	
	,	Total Brusl	ning Ac	res		912													

Footnotes:

Precommercial Thinning Silv. Prescription from Table 1 of EA - One of eight (8) potential silvicultural treatments prescribed for units. Brushing Prescription from p. 4 of the EA.

Riparian Designation - P = Perennial with fish and Perennial without fish. I = Intermittent no fish -= No streams

Fish/No Fish - Absence Not Verified - (ANV) - Streams with fish

- Presence Not Verified - (PNV) - Streams without fish

Fuels Hazard - Completed by Fuels personnel using information on fire hazard from Watershed Analysis work.

Fuels Risk - Completed by Fuels personnel using information on fire risk from Watershed Analysis work.

Fuels Priority - Based on Hazard, Risk, Value and proximity to communities at risk.

Fuels Prescription - Taken from Table 3 in EA. 1 = Slashbuster; 2 = Piling up to 100% of unit; 3 = Piling up to 50% of unit; 4 = No fuel reduction method planned.

Fuels Remarks - Areas where units to be treated are in close proximity and the extent of annual treatments should be limited. See Fuel mitigation map #1.

NSO - Northern Spotted Owl seasonal operating restriction applies.